

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

**MEMORANDUM** 

04/18/13

SUBJECT:

Analytical Method for 3-(Trimethoxysilyl)Propyl Dimethyl Octdecyl Ammonium

Chloride

PC Code(s): 107403	DP Barcode(s)/No(s): 407468
Decision No.: 471824	Reregistration No(s). NA
Petition No(s).: NA	Regulatory Action: NA
Risk Assess type: Chemistry	Case No(s):
TXR No.: NA	CAS No(s): 27688-52-6
MRID No(s).: 489922-05, 489922-03, 490424-02	40 CFR: NA

From:

A. Najm Shamim, PhD, Chemist

Risk Assessment and Science Support Branch

Antimicrobials Division (7510P)

Thru:

Siroos Mostaghimi, PhD, Senior Scientist

Steven Weiss, Chief Stow Wess Risk Assessment and Science Support Branch

Antimicrobials Division (7510P)

To:

Cletis Mixon, Chemical Review Manager

Dennis Edwards, Chief

Regulatory Management Branch I Antimicrobials Division (7510P)

The Agency has reviewed the registrant's submission (MRIDs 489922-05, 489922-03, 490424-02) and has determined that EPA Method 8270C is acceptable as an analytical method for the active ingredient-3-(trimethoxysilyl)propyl dimethyl octadecyl ammonium chloride.